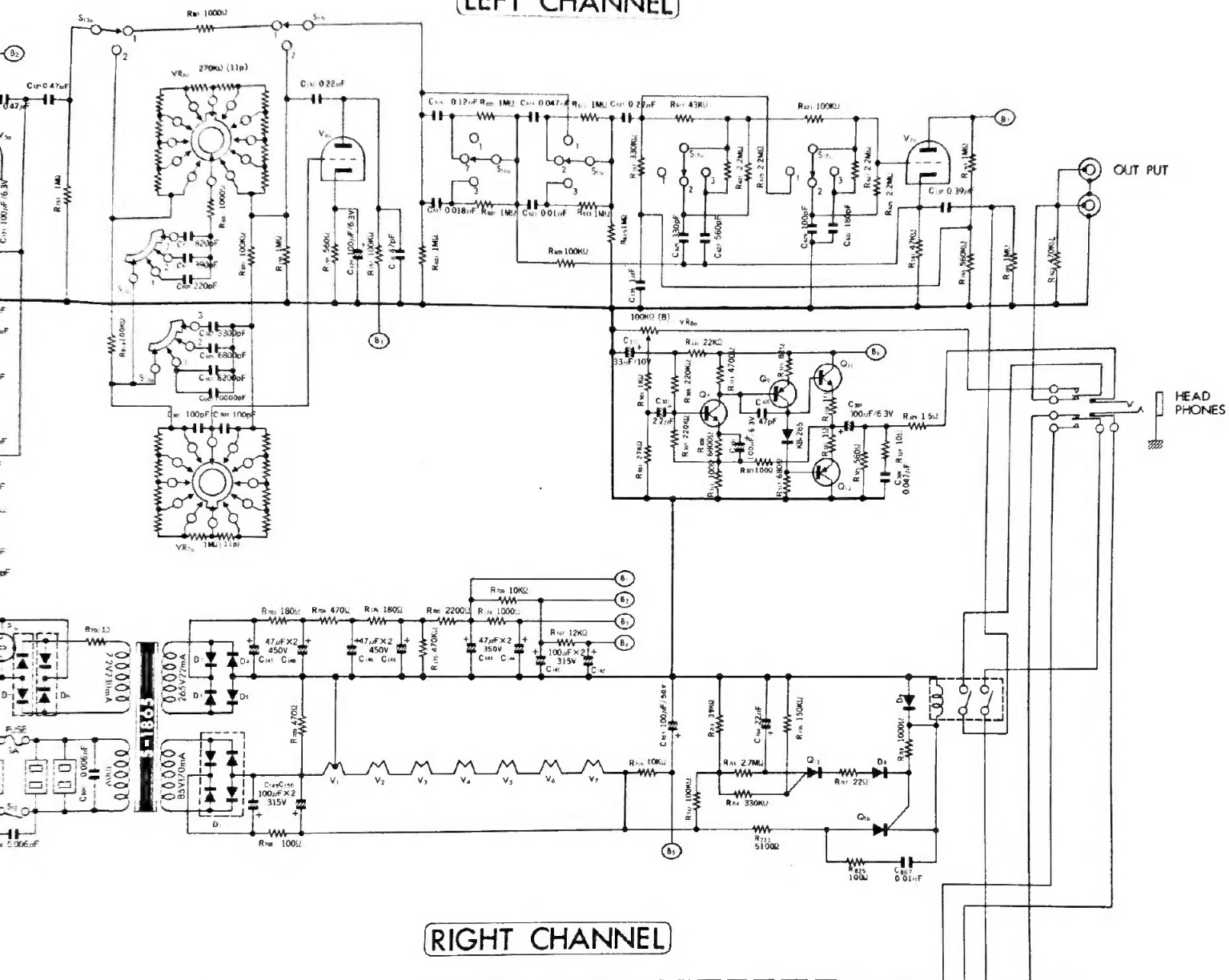


LEFT CHANNEL



RIGHT CHANNEL

VOLUMES

- VR1a,b,TUNER LEVEL
- VR2a,b,AUX-2 LEVEL
- VR3a,b,MIC LEVEL
- VR4a,b,BALANCE CONTROL
- VR5a,b,VOLUME CONTROL
- VR6a,b,TREBLE CONTROL
- VR7a,b,BASS CONTROL
- VR8a,b,HEAD PHONES LEVEL

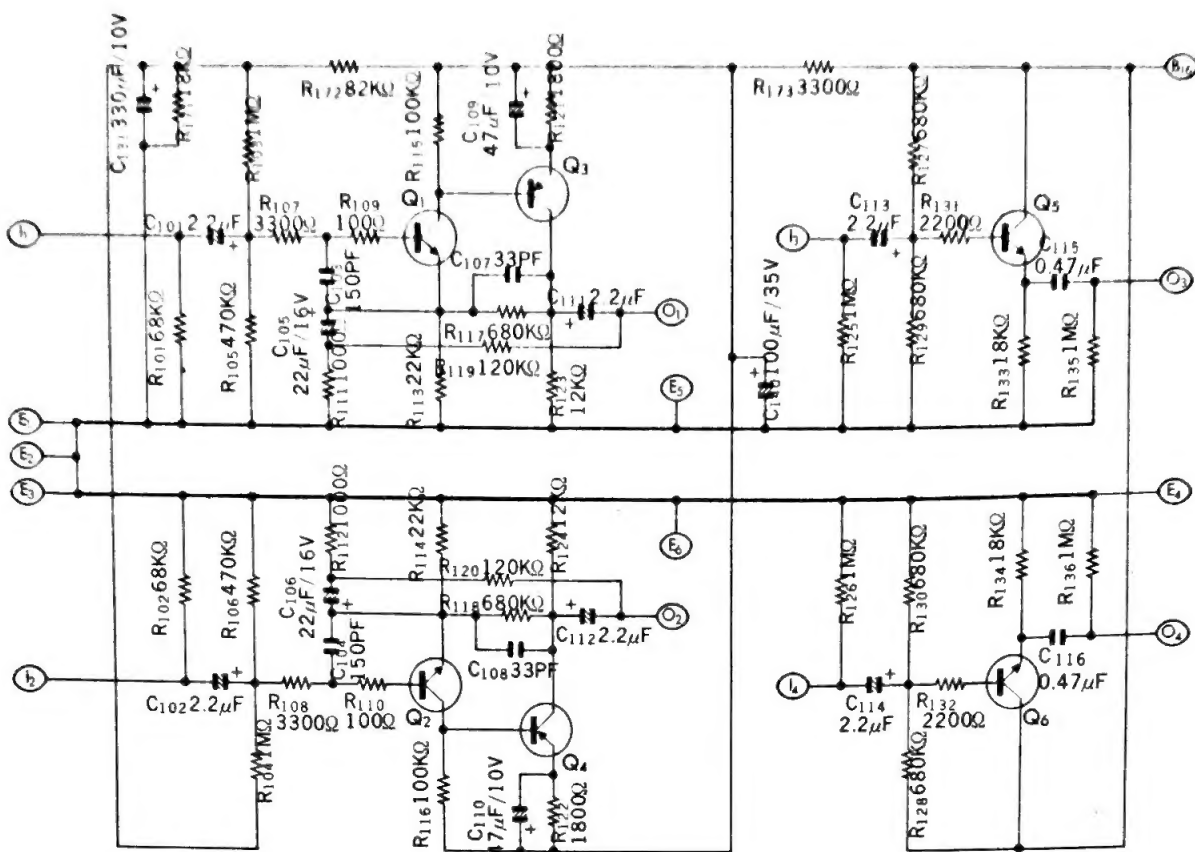
C.R

- R101 ~ R176, C101 ~ C150CB-A3400M
- R201 ~ R226, C201 ~ C220CB-A3400E
- R301 ~ R331, C301 ~ C311CB-A3400H
- R401 ~ R424, C401 ~ C408CB-A3400C
- R501 ~ R526, C501 ~ C516CB-A3400L
- R601 ~ R628, C601 ~ C632CB-A3400F
- R701 ~ R718, C701 ~ C704CB-A3400S
- R801 ~ R825, C801 ~ C807OTHER CIRCUIT

OTHER

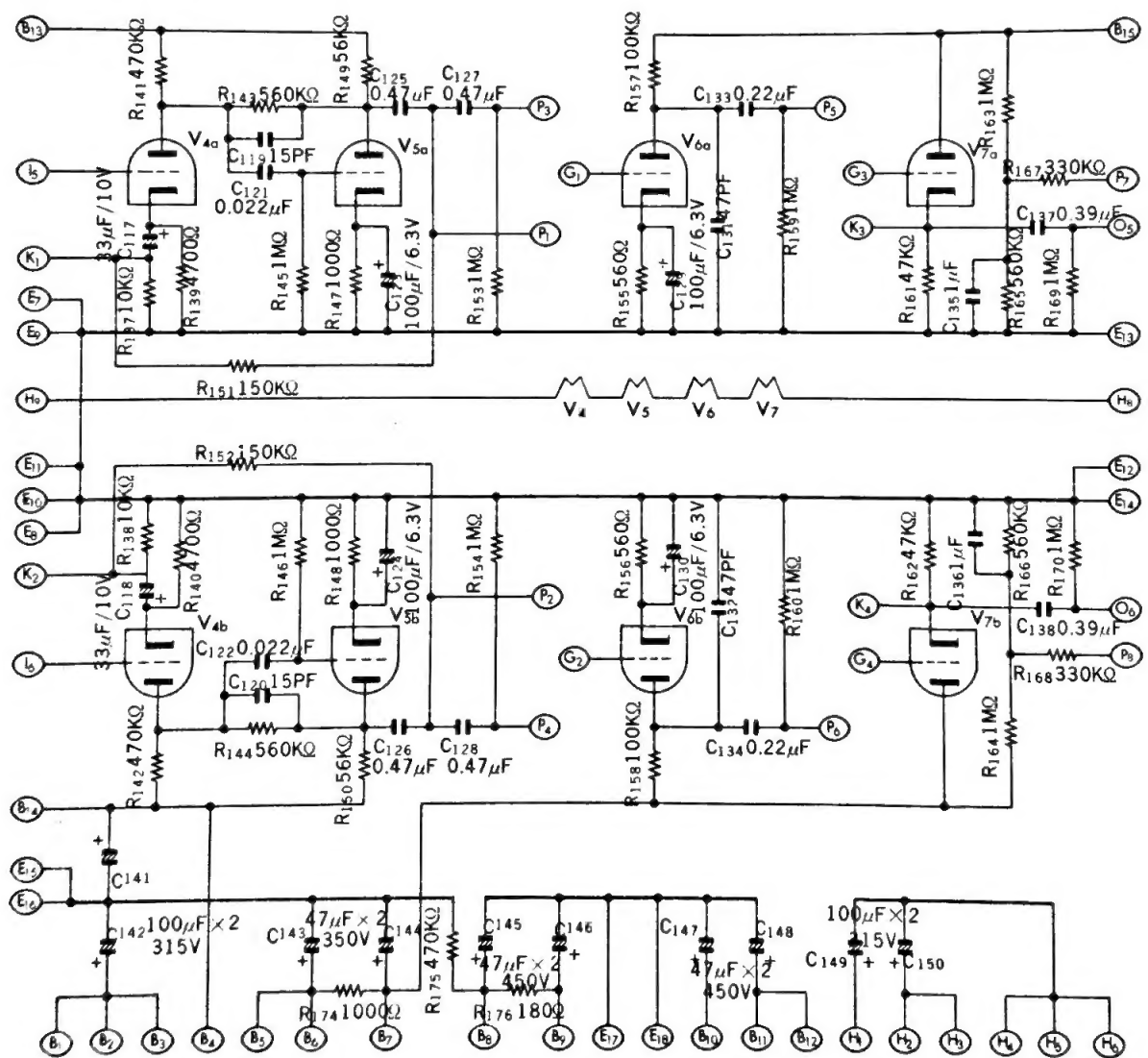
- V1,2,4,5,6,712AX7
- V312AU7
- Q1,2,5,62SC1000
- Q3,42SA493
- Q7,8,11,122SC735
- Q9,10,13,142SA562
- Q15N-13T1
- Q162SF658
- D1M4E-1
- D2,3,4,5RA-1B
- D61S-1850
- D71S-1850R
- D8,9S1R60

A3400



LEFT CHANNEL

RIGHT CHANNEL

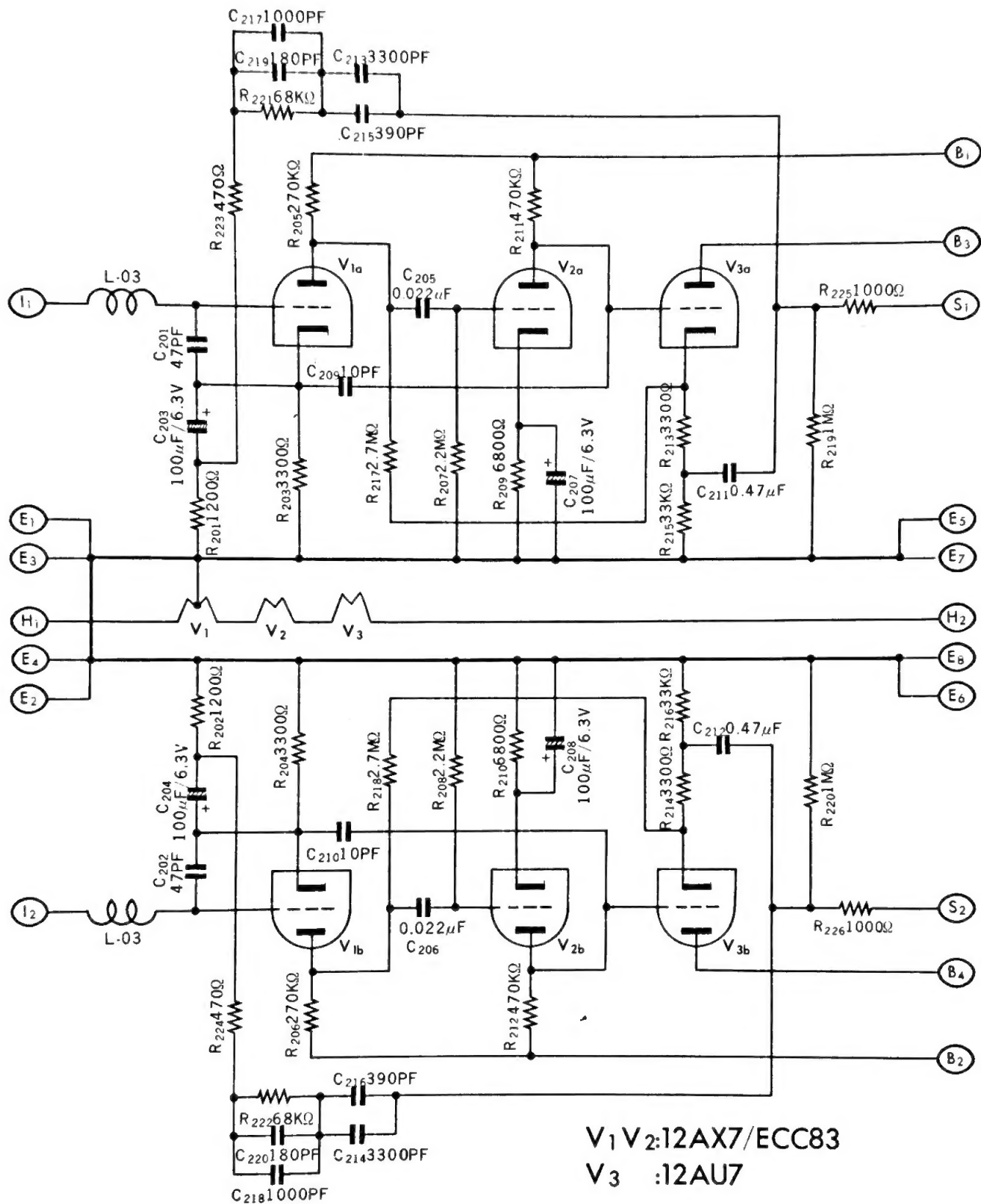


LEFT CHANNEL

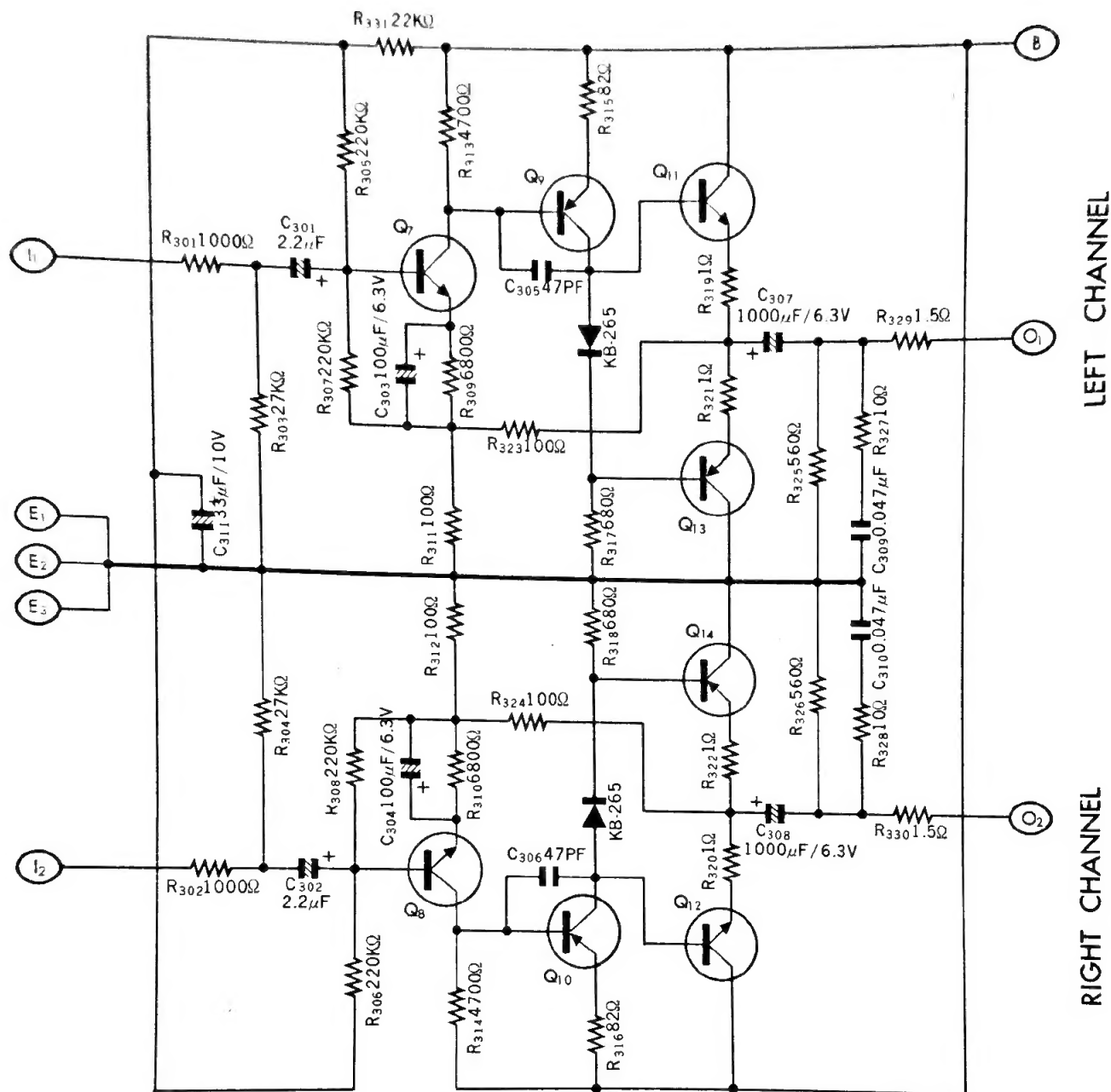
RIGHT CHANNEL

Q₁, Q₂, Q₅, Q₆: 2SC1000
 Q₃, Q₄ : 2SA493
 V₄, V₅, V₆, V₇ : 12AX7

CB-A3400M



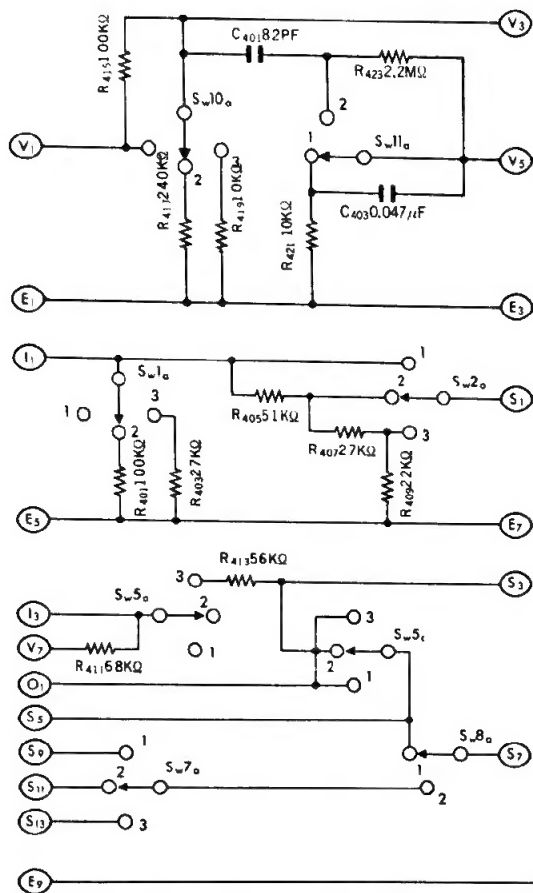
CB-A3400E



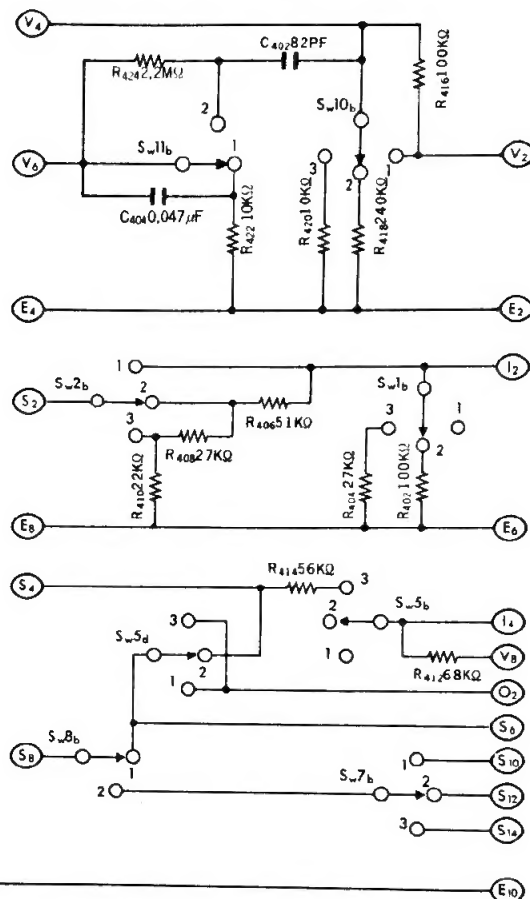
Q7,Q8,Q11,Q12 :2SC735
Q9,Q10,Q13,Q14:2SA562

CB-A3400H

LEFT CHANNEL

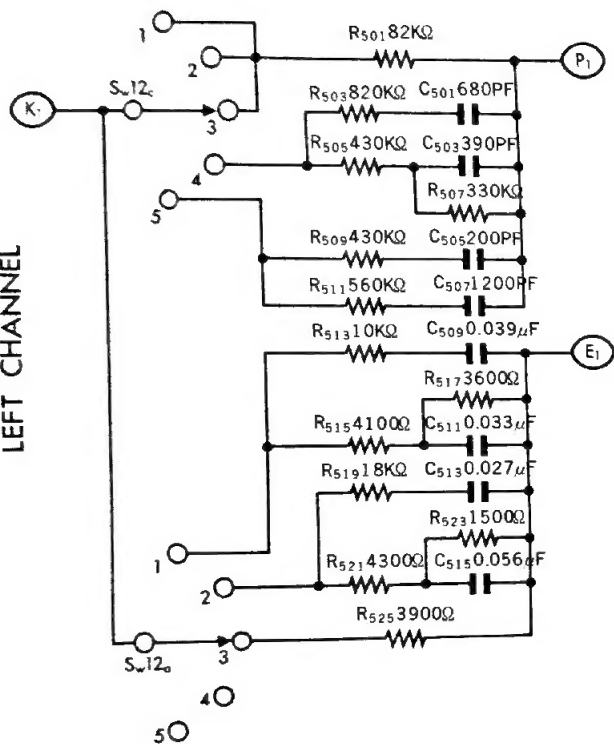


RIGHT CHANNEL

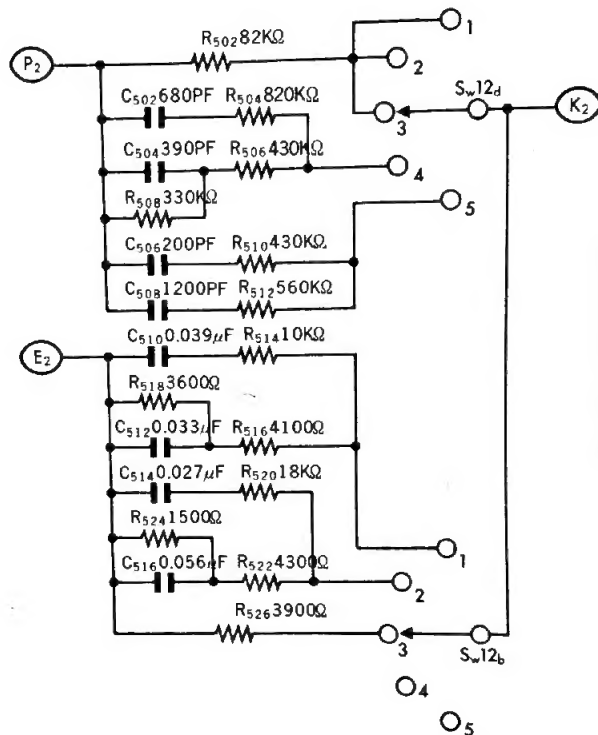


Sw1: PHONO-1 INPUT IMPEDANCE (1:100K Ω , 2:50K Ω , 3:20K Ω)
 Sw2: PHONO-1 INPUT LEVEL (1:2mV 2:4mV 3:10mV)
 Sw5: MIC (1:ON 2:OFF 3:MIX)
 Sw7: MONITOR SELECT (1:DECK-2 2:DECK-1 3:DECK-3)
 Sw8: MONITOR (1:OFF 2:ON)
 Sw10: OUTPUT LEVEL (1: +6dB 2:0dB 3: -18dB)
 Sw11: LOUDNESS (1:OFF 2:ON)

LEFT CHANNEL



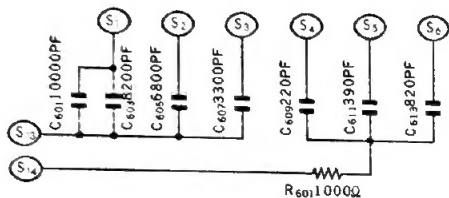
RIGHT CHANNEL



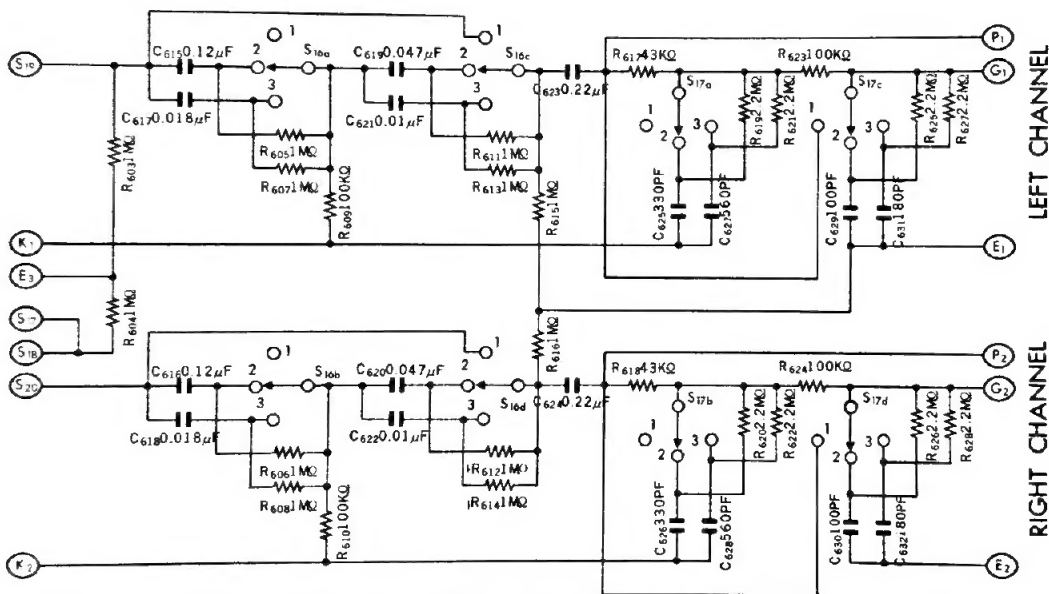
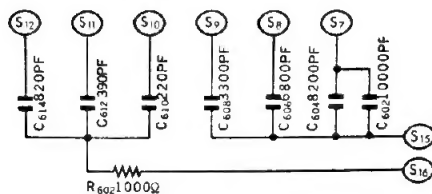
S_{w1} LINEAR EQUALIZER (1,2-UP TILT, 3-FLAT, 4,5-DOWN TILT)

CB-A3400L

LEFT CHANNEL

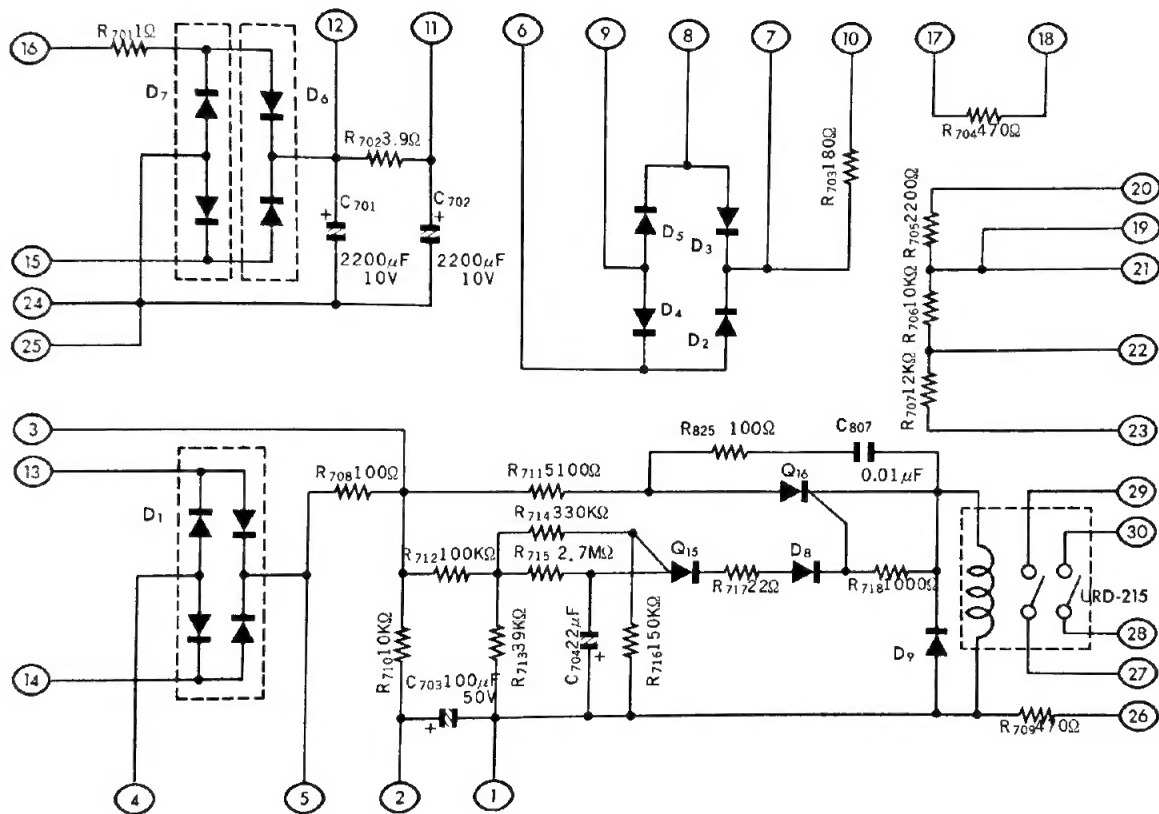


RIGHT CHANNEL



S16: LOW CUT (1.OFF 2.15HZ 3.80HZ)

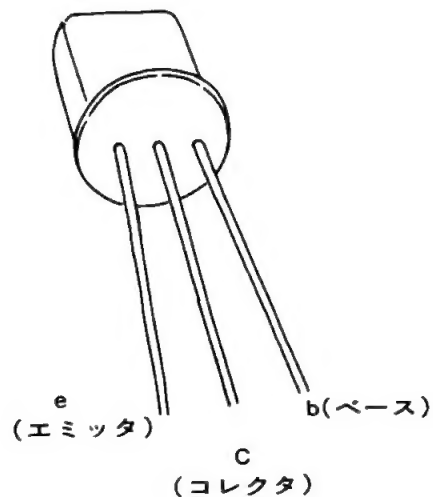
S17: HIGH CUT (1.OFF 2.12KHZ 3.7KHZ)



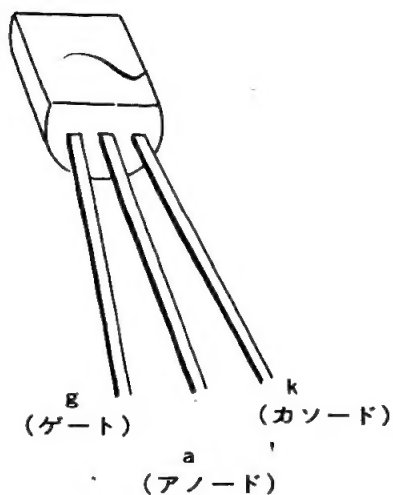
- D1 : M4E-1 Q15 : N-13T1
 D2 ~ D5 : RA-1B Q16 : 2SF658
 D6 : MI-15(黒)
 D7 : MI-15(緑)
 D8, D9 : S1R-60

トランジスタ, PUT, SCRの極性

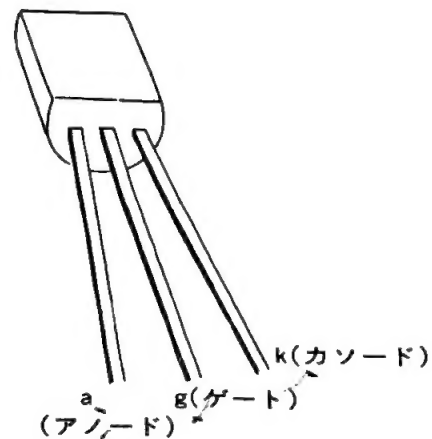
トランジスタ



SCR(2SF658)

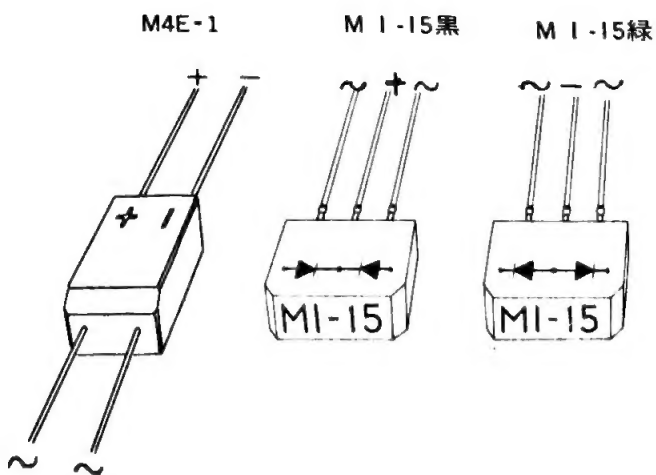
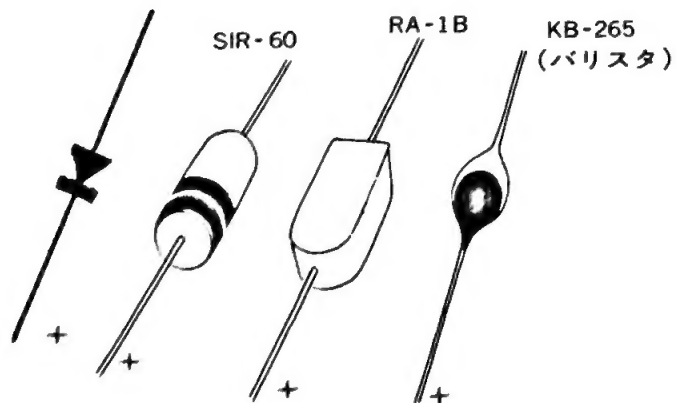


PUT(N13T1)



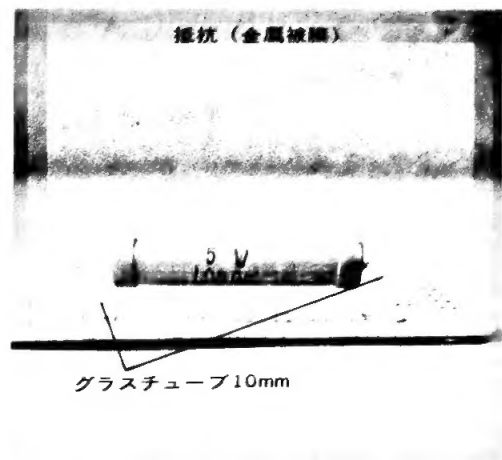
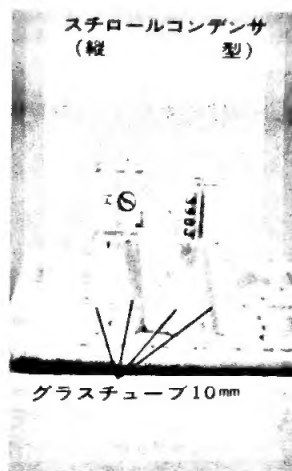
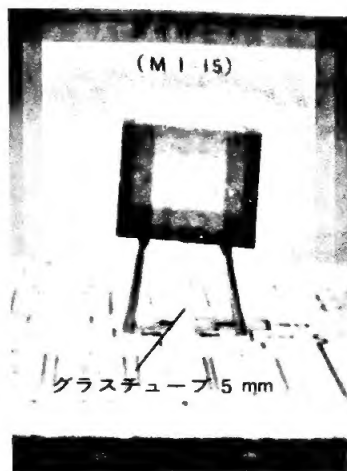
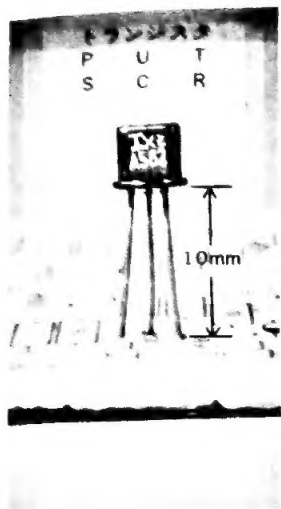
fig(3 - 2)

ダイオードの極性



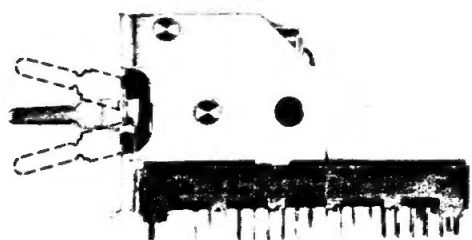
fig(3 - 3)

ロールコンデンサ(縦型), 抵抗(金属被膜)は、下のように基板から浮かして取付けてください。

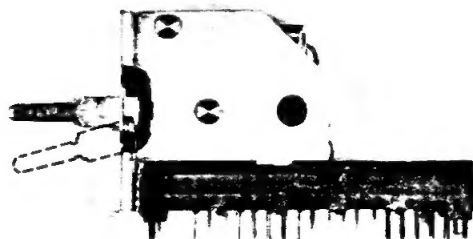


ンバースイッチの種類

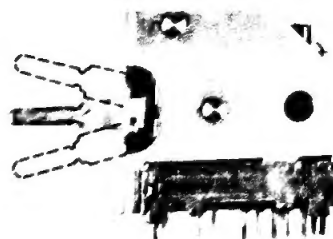
SLA34302



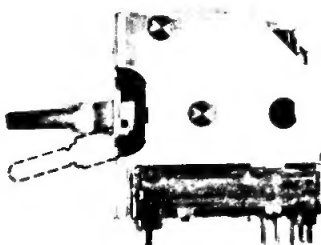
SLA34212



SLA32311



SLA32253



SLA32355

